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# 1 Interactive Visualization

# 1.1 Question

### How has my champion's win rate changed over time? Is my champion still strong in the current meta?

I want the user to easily see the win rate of their champion over time. Winrate is a key metric in League of Legends, as it is a good indicator of how strong a champion is in the current meta. This would allow the user to see how their champion has been impacted in recent patches.

Winrate is not a direct representation of power, since some champions are harder to play than others. Easy champions usually have high winrates, while hard champions have lower winrates. Additionally, hyper-specific champions have really high winrates, since they are only played in specific situations.

Nevertheless, patterns in winrates can be indicative of power. For example, a 2% growth in winrates over a patch can be indicative of a very strong relating buff, while a 2% decrease can be indicative of a strong relative nerf. Additionally, a winrate that is consistently above 50% can show that a champion has and is strong in the current meta.

### 1.2 Data

### 1.2.1 Data Source

Riot's Developer API is very hard to use. In my opinion, it is not well documented, and it is very hard to get the data you want. Hence, I wll scrape some data off the internet to get the winrate of a champion over time.

Particularly I need:

- 1. The winrate of a champions over time.
- 2. The tier of the champion over time.
- 3. Visual Assets of the champion.

#### 1.2.2 Data Retreival

To get winrate data, I will scrape https://lolalytics.com/lol/tierlist/ for the winrate and tier of a champion over time.

After analyzing the beautiful soup output, the relevant information for a champion is contained in a div with the class flex justify-around border border-[#333333] p-2 text-center. For the next div, we will skip the explanation, but it uses a similar process to the code below.

```
container_div = soup.find('div', class_='flex_justify-around
__border_border-[#333333]_p-2_text-center')
if container_div:
    # Find all the individual sections within this container
    sections = container_div.find_all('div', recursive=False)

for section in sections:
    value_div = section.find('div', class_='mb-1_font-bold')
    if value_div:
        value = value_div.get_text(strip=True)
        row_1_data.append(value)
print(row_1_data)
```

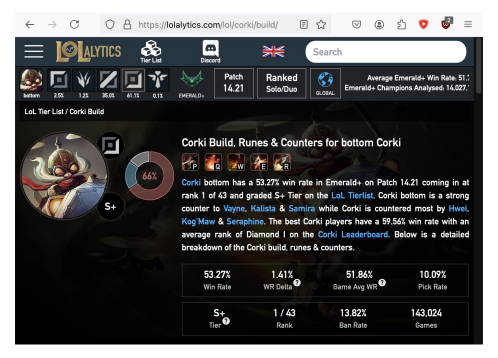


Figure 1: Corki's champion page.

In Figure 1 the relevant data would be the eight values from "Win Rate" to "Games". However, this information is only for one patch, so the backend function will also receive a parameter to indicate the patch to scrape.

### 1.2.3 Serving Backend Server

We are using FastAPI to expose the data to the frontend. To accurately model the data, I created the following interface:

```
class ChampionInstance (BaseModel):
  name: str
  patch: float
  win rate: float
  win_rate_delta: float
  modified_winrate: float
  pick_rate: float
  tier: str
  rank: int
  ban rate: float
  games: int
and exposed the following function to the frontend:
@app.get("/test/{champion_name}&{patch_version}")
async def test (champion_name: str, patch_version: str):
  testChampion: ChampionInstance =
    await api.get_champion_data(champion_name, patch_version)
  return testChampion
```

All the functions used were asynchronous, since load times were a complaint I received from my peers while showing them the assignment.